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Amendments to the Specification:

Please replace the first full paragraph on page 1 with the following rewritten paragraph:

Field of the Invention

The present invention relates to an air supply device for obtaining zones of clean air in premises, said air supply device comprising at least one air permeable body including at least one inner and at least one outer part of which the inner part consists of or includes porous material.

Please replace the second full paragraph on page 1 with the following rewritten paragraph:

Background of the Invention

US 5 167 577 and SE 516 775 both define air supply units having outer layers of porous material, which means that they discharge air streams which unguided flow out in different directions and thereby cause undesired turbulence. Therefore, these air supply devices do not provide clean-air zones of optimum purity.

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Please replace the fourth full paragraph on page 1 with the following rewritten paragraph:

Summary of the Invention

The object of the present invention is to provide a simple air supply device for obtaining a pure zone of intake air. This is arrived at by providing the air supply device with the characterizing features of subsequent claim 1.

Please replace the six full paragraph on page 1 with the following rewritten paragraph:

Brief Description of the Drawings

The invention will be further described below with reference to the accompanying drawings, in which which:

Please replace the seventh full paragraph on page 2 with the following rewritten paragraph:

Description of Example Embodiments

The air supply device 1 illustrated in the drawings is adapted to supply air A, preferably clean and/or cool air, to premises 2 in buildings 3. This air supply device 1 is preferably located in upper parts 4 of the premises 2 and comprises an intake air unit 5 which is at least partly directed downwards and which is provided to distribute the air A in uniformly distributed air streams 6 in order to form a zone 7 of clean air substantially beneath the air supply device 1.